# **NOVA**DESK SYSTEM



## **NOVA** desk range

## NOVA - perfect workspace, open to everyone's design ideas!

Light, graceful and modern office furniture is made for a young team, which wants to differ in everything including their workspace. Characteristic, innovative design and functionality.

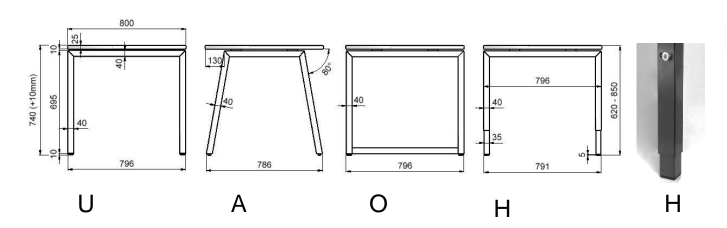


There are 4 types of NOVA desk: NOVA U, NOVA A, NOVA O, NOVA H (the difference in legs).



## **NOVA legs:**

- Four types of legs: U, A, O, H;
- The metal beam and connections are the same as in all systems (U, A, O, H);
- All legs are made from metal tubes 40x40x2 mm;
- Powder coated metal;
- Plastic feet with height levelling (+10mm);
- Desk height 740 mm;
- NOVA H height adjustment from 620 to 850 mm (standard height 740mm). Plastic feet (without levelling); tube has a scale (in cm) for height adjustment, which can be fixed with bolts (tool DIN911).

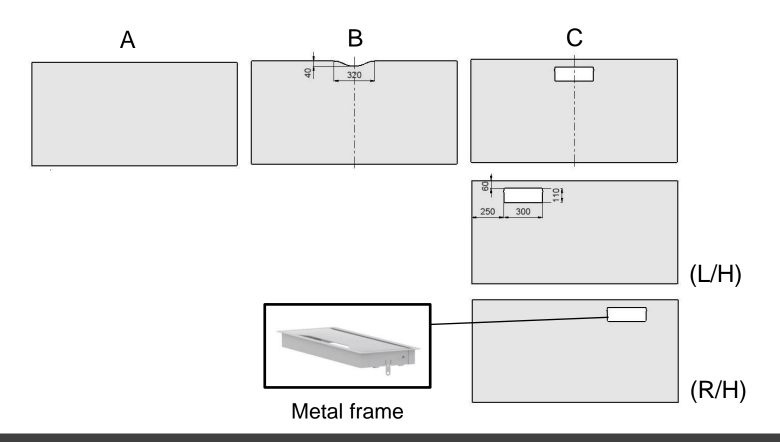






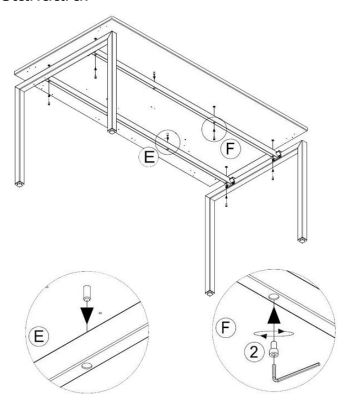
## **Types of desktops:**

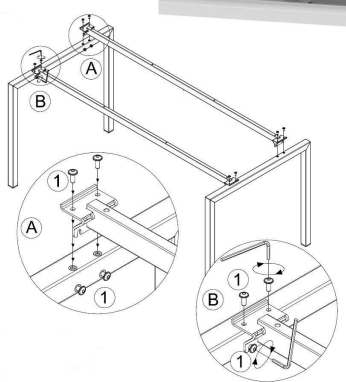
- A desktops without cut-out;
- B desktops with a cut-out for wire management;
- C desktops with a cut-out for wire management.



## Easy and fast assembling:

- Bolted connections (without screws);
- Easy to assemble and disassemble ("metal to metal");
- Just one tool for assembling (tool DIN911 S5);
- All desks meet the requirements of the LST EN 527-3 standard.





## **NOVA** components

## 1. Desktop:

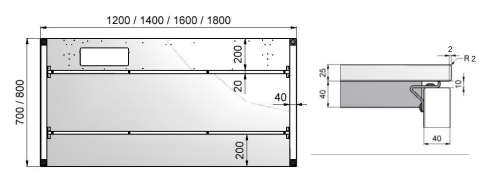
- 25mm MFC (melamine) with 2mm ABS edges;
- 10mm gap between the legs and the desktop.

#### 2. Metal beam:

- Metal tube 40x20x1.5mm;
- With welded metal plates for leg fixing;
- Powder coated metal, colour corresponds to the legs.

## 3. Legs:

- Welded metal tube 40x40x2 mm;
- Powder coated metal;
- Plastic feet with height levelling (+10mm)
- Desk height 740 mm.

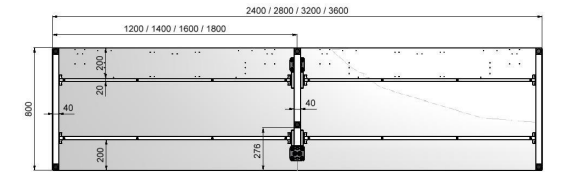




## **NOVA** single benches

#### **Construction and dimensions:**

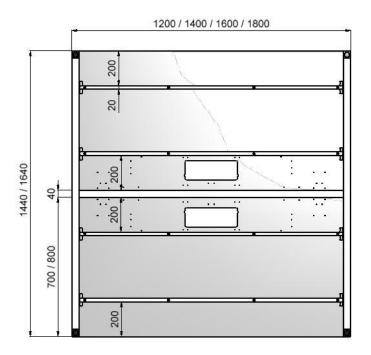
- Central leg is recessed (from the inside) 276mm;
- Desktop edges 2mm ABS;
- There is a possibility to extend the length of the desk by ordering supplementary units.





#### **Construction and dimensions:**

- Fittings are the same like in the single desks;
- Desktop edges 2mm ABS;
- Two shaped legs 1440 or 1640 mm;
- Four metal beams;
- Gap between desktops 40mm.



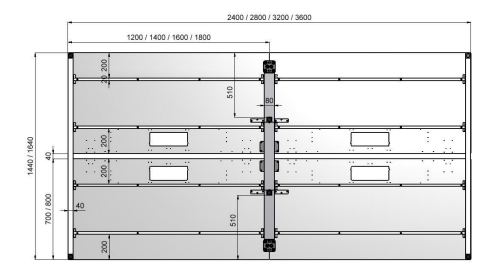






#### **Construction and dimensions:**

- Two shaped legs 1440 or 1640mm;
- Gap between desktops 40mm;
- Desktop edges 2mm ABS;
- Central legs are recessed 510mm;
- Possibility to extend the length of the desk by ordering supplementary units.







## **NOVA Meeting tables (I)**

#### **Construction and materials:**

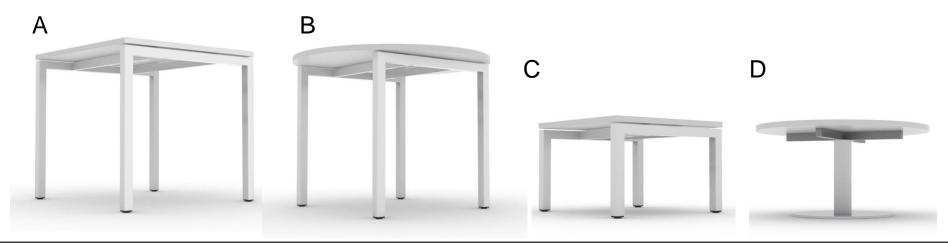
- Construction the same as in all Nova desks;
- 25mm desktop, MFC (melamine) or lacquered veneer;
- Powder coated metal.

## 2. Meeting tables (dimensions, mm):

- (A) -800x800, H=740 and 1200x1200, H=740; (B)  $\emptyset$  1000, H=740.

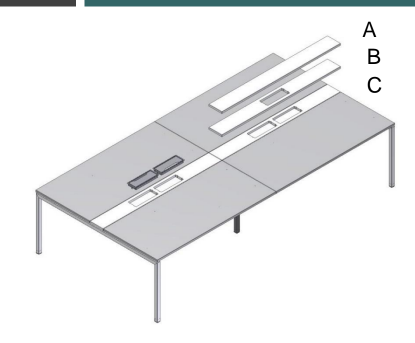
#### Coffee tables:

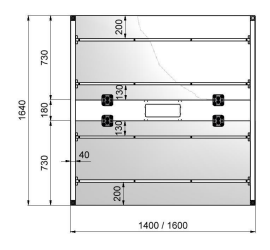
- (C) 600x600, H=400mm;
- (D) Ø850, H=440mm. Metal frame made of tube 40x30mm. Metal column made of tube (D=76mm). Leg base - ø 500mm, made of 12mm steel plate. Felt upholstered feet.

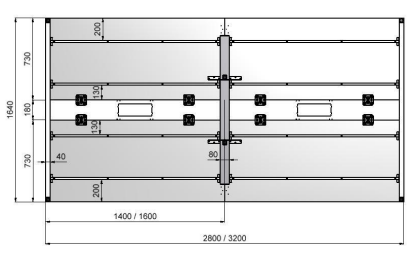


## Construction, materials and dimensions:

- Construction is the same as in all Nova desks;
- 25 mm desktop, MFC (melamine) or lacquered veneer;
- Powder coated metal;
- 3 types of desktop inserts (A, B and C).
- There is a possibility to extend the length of the desk by ordering supplementary units.









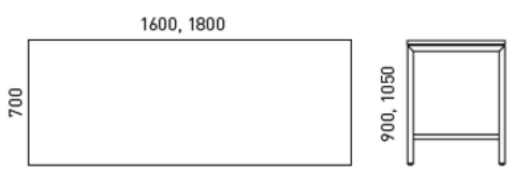
## **NOVA High meeting table**

#### The construction, materials and dimensions:

- Construction the same as in all NOVA desks;
- 25mm desktop, MFC (melamine) or lacquered veneer, 2mm ABS edge;
- Legs: tube 40x40x2mm;
- Legs connecting tube: 35x35x1,5mm;
- Legs connecting the lower frame: 35x35x1,5mm;
- Plastic legs with heigh adjustable support (+10mm);
- Powder coated metal;
- Dimensions:

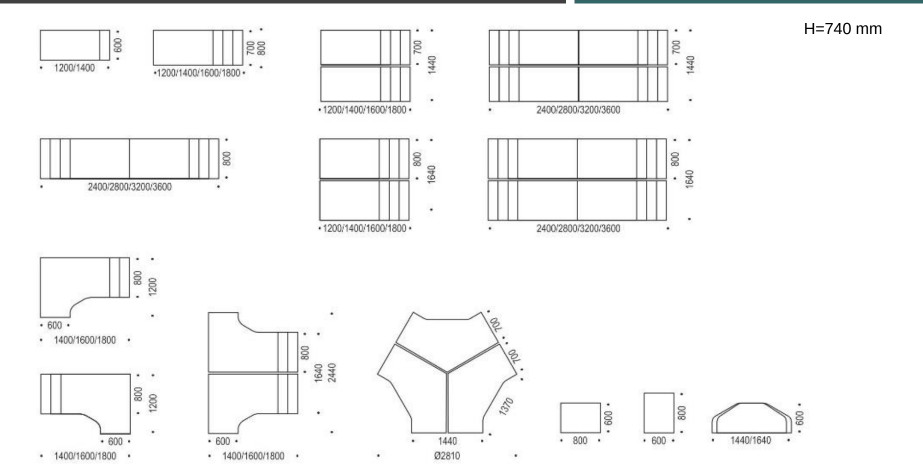
1600x700,H=1050 **CNM165**; 1800x700,H=1050 **CNM180**; 1600x700,H=900 **CNM160**; 1800x700,H=900 **CNM18B**;







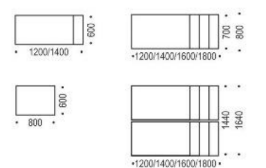
## **NOVA U desk range**

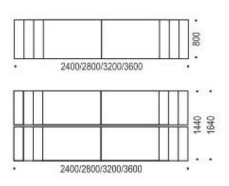


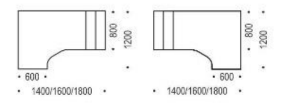










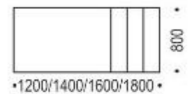


H=620-850 mm





## **NOVA H desk range**



H=620-850 mm



## **Metal frame for wire management:**

- Only a frame with a cover cap, not a box (no bottom), an additional cable tray (1 / 2) is required under the frame;
- Dimensions 320x130x25mm;
- Powder coated metal.

## Cable tray (1):

- Welded metal wire (ø3 mm thickness);
- Powder coated;
- Can be fixed with metal fittings and screws;
- Plastic joining elements for disassembling (no tools).

## Cable tray (2):

- Metal sheet (1.5 mm);
- Powder coated;
- Can be fixed with screws.



1







## **Accessories (For all table systems)**

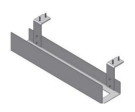
## Cable tray for single desk:

- Metal sheet 1.5 mm;
- Powder coated metal sheet;
- Fixed with metal fittings and bolts.



Dimensions(mm): 500x100, H=110

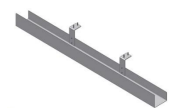
**DNZ019** 





Dimensions(mm): 1100x100, H=110

**DNZ020** 



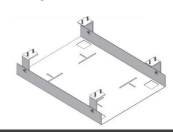
#### Cable tray for 2 desk bench:

- Metal sheet 1.2 mm;
- Powder coated metal sheet;
- Fixed with metal fittings and bolts.



Dimensions(mm): 500x380, H=110

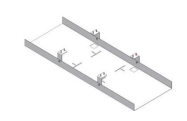
**DNZ**021





Dimensions(mm): 1100x380, H=110

**DNZ022** 



Power socket blocks:









• Wire management:







CPU holders







 Height-adjustable desk shelf (25mm MFC, 6mm Plexiglas);



## **Meeting tables:**



Reception furniture: Executive



**Executive furniture:** 



Screens / modesty panels:



Office cabinets:





**Pedestals:** 

